Cheatography

Discrete Math Cheat Sheet
by Dois via cheatography.com/11428/cs/1340/

Complex Numbers	
j ² = -1	j ³ = -j
j ⁴ = 1	z = a + bj
$z = r(\sin \theta + j \sin \theta)$	$z = re^{j\theta}$
$\tan^{-1} b/a = \theta$	$\cos^{-1} a/r = \theta$
$\sin^{-1} b/r = \theta$	(a + bj)* = a - bj
$ z =r=sqrt(a^2 + b^2)$	$ z ^{x} = z^{x} $
$arg(z)^{\chi} = x arg(z)$	$arg(z) = \theta + 2k\pi$
$(\cos \theta + j \sin \theta)^k$	= cos k θ + jsin k θ
$= (e^{j\theta})^k = e^{jk\theta}$	< DeMoivre's Theorum
* means conjugate j = i = sqrt(-1) = imaginary unit Find roots example: $z^2 = -4j$ Convert to exponential form first: $z^2 = 4e^{-j\vec{l} \in /2}$	

$$\begin{split} |z^2| &= r^2 = \text{sqrt}(0^2 + 4^2) = 4 \\ |z| &= r = 2 \\ k &= (0, 1 \dots n \text{ where } n = \text{expon' of } z) = 0, 1 \\ \text{arg}(z^2) &= 2 \text{ arg}(z) = -\ddot{I} \notin /2 + 2k \ddot{I} \notin \\ \text{arg}(z) &= -\ddot{I} \notin /4 + k \ddot{I} \notin \end{split}$$

Substitute values of k (0, 1) for z = $|z|e^{jarg(z)} = 2e^{-j\tilde{i}\in/4}$, $2e^{j3\tilde{i}\in/4}$



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Discrete Probability & Sets & Whatever

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Probability
1. P(x) = {}^{n}Cx \cdot p^{x} \cdot (1-p)^{n-x}
2. P(x) = ({}^{X}Ck)(({}^{N-X})C(n-k))/{}^{N}Cn
Set Theory
A = B when A subset of B & B subset of A
A - B = A n B'
Au(AnB) = A
A n (A u B) = A
A u A' = U
A n A' = nullset or {}
Power set of S is the set of ALL SUBSETS of
S e.g. S = {1,2} , P(S) = { {}, {1}, {2}, {1,2}}
|A| = n, |P(A)| = 2^n
Sets A and B are disjoint iff A n B = {}
Cardinality of union: |A u B| = |A| + |B| - |A n B|
Proof by induction:
Show that when p(k) is true, p(k + 1) follows.
1. Binomial Distribution
n = trials, x = successes, p = probability of
success
2. Hypergeometric Distribution
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N = deck size, n = draws, X = copies of card, k = successes Matrix Manipulations

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AT: Transpose of A - Switch Rows with
Columns (R1 becomes C1, R2 becomes C2
etc.)
-A = -1 . A
A-1: Inverse of A
A-1 . I = I = A . I
A-1A=I
Augment Identity matrix to matrix and perform
Guass-Jordon elimination on both to get
change Identity matrix to the Inverse.
EROs:
Switch Rows
Scale Row (Multiply entire row)
Add multiple of different row to another
A matrix A is in row echelon form if
1. The nonzero rows in A lie above all zero
rows (when there is at least a nonzero row and
a zero row).
2. The first nonzero entry in a nonzero row
(called a pivot) lies to the right of the pivot in the
row immediately above it.
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